## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

White Copy
Green Copy
Yellow Copy

- Division's Copy
Driller's Copy
- Owner's Copy

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev 12-76

JUN 19 1979

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1. COUI	NTY	Ozauk	<b>7</b> 00	CHECK (				h	N	ame	- A				
NE	SW, %s	ection	Section	Township	Range		age 3. NAME	City OWN	VER [		edar		B F DRILLING	CHEC	K / A ONE
	ATION	-SE-	34	10 N	.   •.			Earl	G.	Lan	ghen	ric		Puka	
OR	- Grid or S		Street Nan	ne hwiew Dr	1		ADDRES	S							
AND		1705 16th Ave.													
		Grafton, Wisconsin 53024													
4. Distar	nitary	Cloor Draw						Bldg. Drain Storm Bldg. Sew							
	er in appropria		20	C I	ther (	C.I.	Other	<del></del>		Other Sev	ver C	:	Other	CI.	Other
Street S		er Sewers		n Drain Connect	ed to: Sewa	ge Sur	np Cleary	vater Se	ptic	Holding	Sewage	Absor	ption Unit		<u> </u>
San S	Storm C.I.	Other	Sewer	Sewage Sump	C.I	Oth	er Sun		ank	Tank	Seepage Pit				
Privy F	Dot Die N		Clearwate Dr	Sump		<u> </u>					Seepage Seepage		ch		
- I V	Pet Pit N Waste Pit Well	lonconform	ning Existin	9 Subsurface F Nonconform	<del></del>		arn Animal itter Barn	A nimal Yard	Silo With	Pit Stoi		w/o	Earthen St Storage Tr		·
	Pump Tank				<b>5</b>		Pen			Faci	lity	Pit	Pit		
Tempora Manure	ry Watert	_	olid Manur torage	e Subsurface Gasoline or	Waste Pond Disposal Ur	or Lar	od Other (	 Give Desc	riptio	n)	·				· · · · · · · · · · · · · · · · · · ·
Stack	Tank	I _	tructure	Oil Tank	(Specify Ty										
5. Well is	s intended to s	supply wate	er for:		<del></del>		9 FORMA	TIONS					<del></del>		<del></del>
			Hou	se_			) FORMA		Kınd			1	From (ft)	ŀ	To (ft )
	LHOLE	Im	1	1					<u> </u>	·			- 10.11 (10)		10(11)
<u>Dia. (in.</u>	) From (tt)	To (ft.)	Dia. (in.)	From (ft.)	To (ft)	·	Grave	<u>:I</u>		· <u> </u>			Surface		20
10	Surface 20 6 20 110					Hardpan						20		46	
			1			· <del>-</del> · · · · ·		, cari			<u>.</u>				40
7 CASIN	NC LINED C	'LID DING A	ND CCDE				Limes	tone	<u>_</u>				46		110
Dia. (in )	NG, LINER, C Material, W	leight, Spechod of Asse	Cification		Tr. (64.)										
		-		From (ft)	To (ft)					<del></del>					
<u> </u>	19:45#	new b	1 stee	Surface	46		·			_					
	T&C w	7e11 c	acino			İ				-			·		,
	T&C well casing							<u> </u>					<del></del>	_	<del></del>
	ASTM A53 Grade B														
Kowasaki Steel										_			···		
	NOWas	ak <u>l</u> S	reer	<del> </del>	<u> </u>	<del></del> -	10 TVDE 0	E DRILL	TNICE A	A CHINE	E LIGER				
					<u> </u>		10. <b>TYPE 0</b>	T DRILL	AING R	ı Rot	ary-ham		1		
8 GROUT OR OTHER SEALING MATERIAL							🔀 Cat	ie Tool		☐ mud	irifling d & air			Jetting v	vith
	K <sub>in</sub>	10	<u>.</u>	From (ft)	To (ft.)		☐ Rot	tary-air Irilling mu	пq	Rot & a	ary-ham Ir	ımer		<u></u>	ır
_Clay	slurry	<u> </u>		Surface	20	)	☐ Rot	ary-w/dri d	illing	Rev	erse Ro	tary		∟, w	ater
								1 ·							
11. MISCELLANEOUS DATA							Well construc	tion comp	pleted	on		<u>-11-</u>		19	
	eld Test:	8		Hrs. at	<u>.5</u>	PM 1	Well is termin	hate	10	O incl			ove fina elow	l grade	
						T	<del></del>				103	<u></u>		<u></u>	
	pth from surf		nal water le	vel	.2 Ft	t.  V	Vell disinfecte	d upon co	omple	tion		<b>X</b> Y	es No	·	
	pth of water leading	.,.,	Ft.	Stabilized 2	Yes 🗀	No V	Vell sealed wa	tertight u	ipon c	ompletio	n (	X Y	es 🗀 No		
Wo	ter cample con	14 to		<b>6</b> ####							<u></u>		· ,		
Your opin	ter sample sen	g other pol	lution haza	rds, information	concerning	diffici	ities encoun	torod and	data			-11- y wells		uls. meth	
THE THE	ne well, amou	nt of ceme	nt used in g	routing, blasting	g, etc., shouk	d be gr	ven on revers	e side.			<b>_</b>			,u	
Signature	ut K.	)		$\langle \chi \rangle$		- 1	Complete Mar								
1/cole	w C.	em	eia	Registered	Well Driller	N	30 W64	14 Li	inco	oln B	lvd	,Ce	darbur	g,W	L.